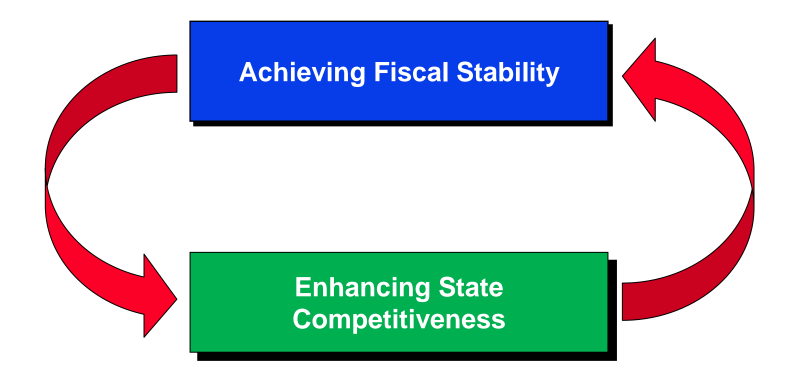
# Florida Competitiveness: Creating a State Economic Strategy



March 20, 2012

#### The Economic Challenge for Governors in 2012



#### What is Competitiveness?

- Competitiveness is the productivity with which a state utilizes its human, capital, and natural endowments to create value
- Productivity determines wages, jobs, and the standard of living
- It is not what fields a state competes in that determines its prosperity, but how productively it competes

#### Where Does Productivity Come From?

Businesses and government play different but interrelated roles in creating a productive economy

- Only businesses can create jobs and wealth
- States compete to offer the most productive environment for business

#### **Agenda**

1. How is your state doing? State Performance Scorecard

2. Why? Explaining your state's performance, strengths, and weaknesses

3. Where to go from here? Action Steps

#### Florida Performance Scorecard



#### **Cluster Strength**

Employment in Strong Clusters, 1998-2009

#### **Leading Clusters**

by employment size, 2009 (national rank)



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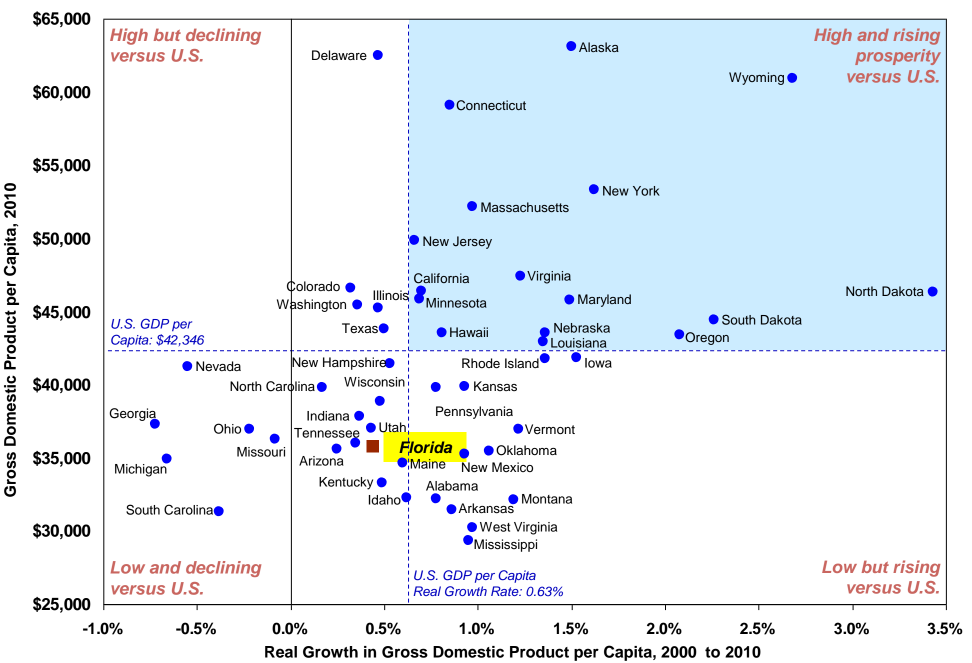


- Business Services (4)
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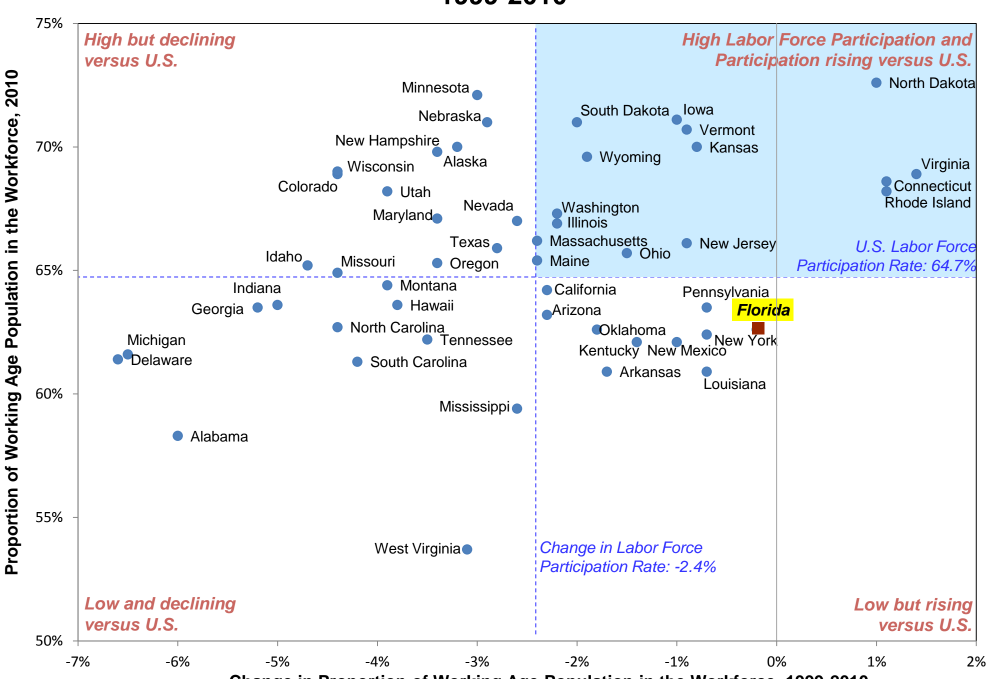
### Comparative State Prosperity Performance

2000 - 2010



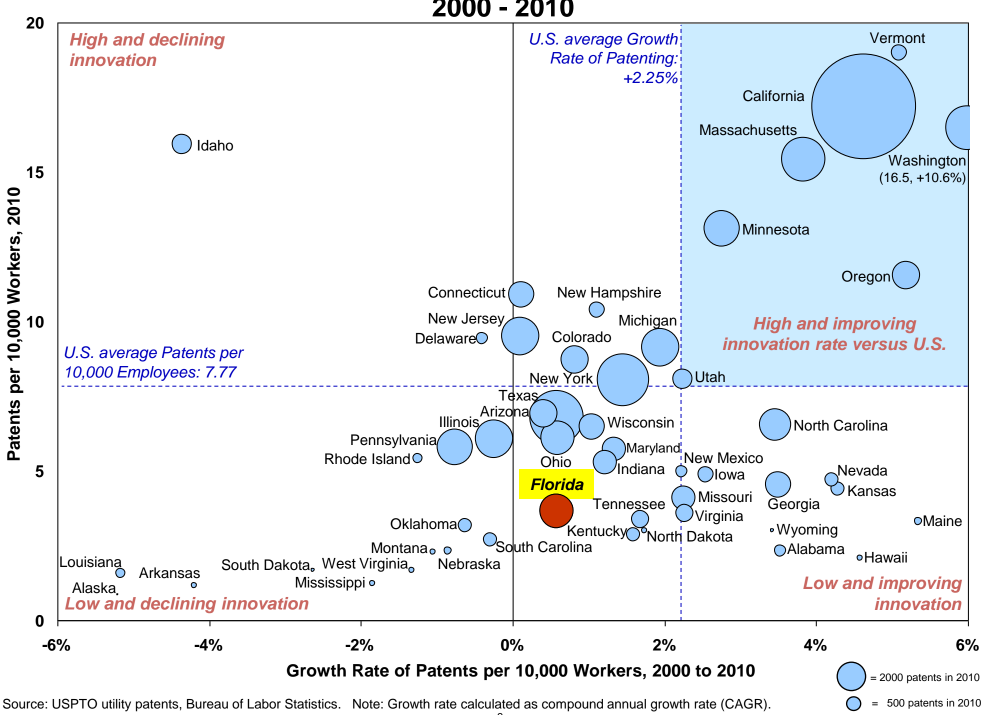
Source: BEA. Notes: GDP in real 2005 dollars. Growth rate is calculated as compound annual growth rate.

### Comparative State Labor Mobilization Performance 1999-2010



#### **Comparative State Innovation Performance**

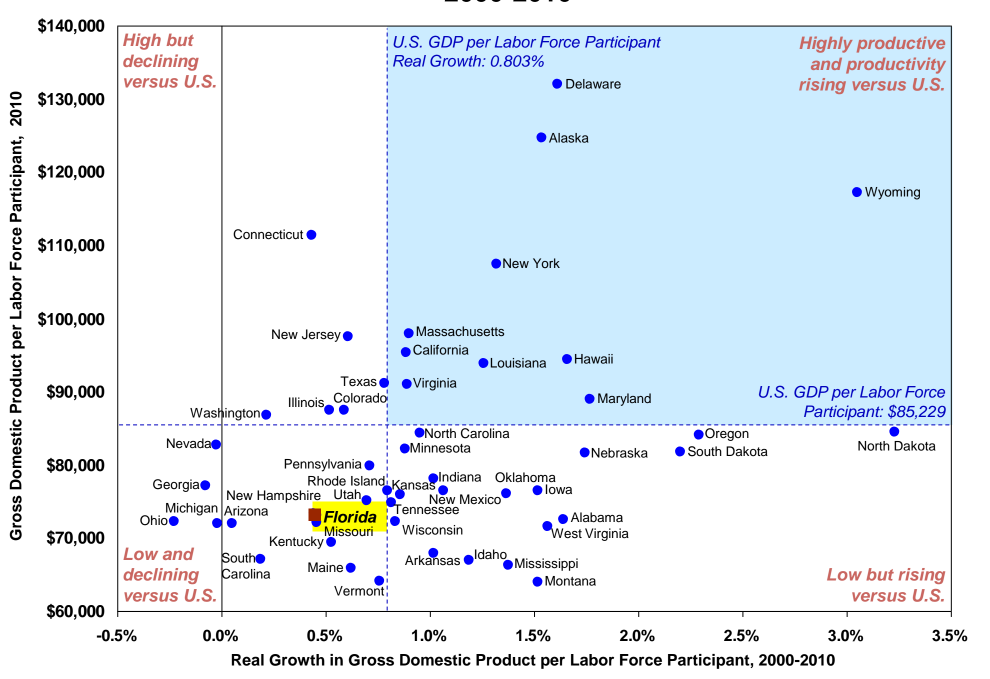




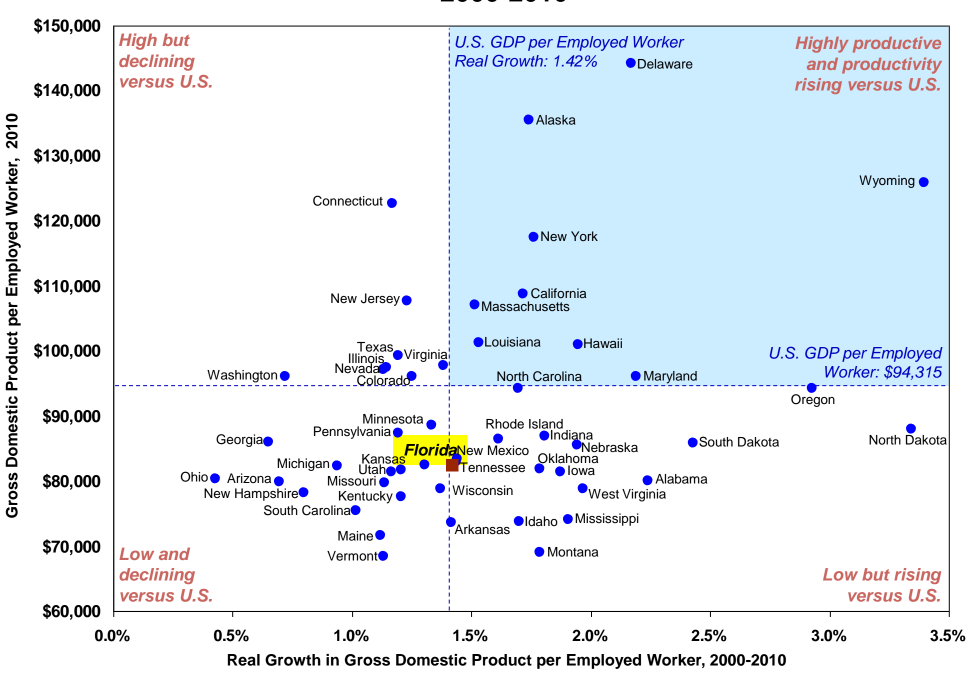
2012 State Competitiveness - Rich Bryden

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### Comparative State Labor Force Productivity Performance 2000-2010



#### Comparative State Employee Productivity Performance 2000-2010



# Why? What Drives State Productivity?

1. Quality of the Overall Business Environment

2. Cluster Development

3. Policy
Coordination
among Multiple
Levels of
Geography/
Government

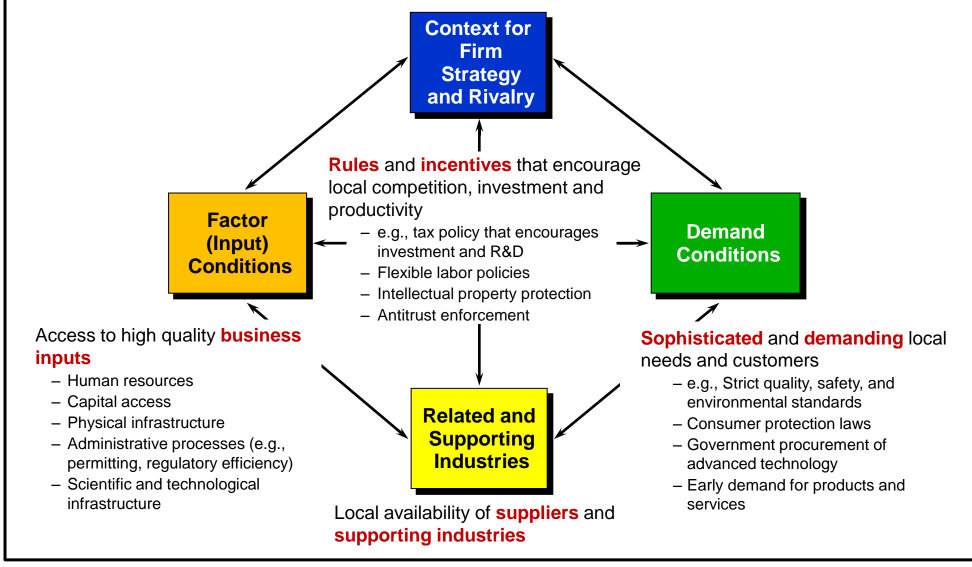
# Why? What Drives State Productivity?

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#### **Quality of the Overall Business Environment**





- Many things matter for competitiveness
- Economic development is the process of improving the business environment to enable companies to compete in increasingly sophisticated ways

### Improving the Business Environment Common Action Items

- Simplify and speed up regulation and permitting
- 2. Reduce unnecessary costs of doing business
- Establish training programs that are aligned with the needs of the state's businesses
- Focus infrastructure investments on the most leveraged areas for productivity and economic growth
- 5. Design all policies to support emerging growth companies
- Protect and enhance the state's higher education and research institutions
- Relentlessly improve the public education system, the essential foundation for productivity in the long run

# Why? What Drives State Productivity?

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#### What is a Cluster?

A geographically concentrated group of interconnected companies and associated institutions in a particular field





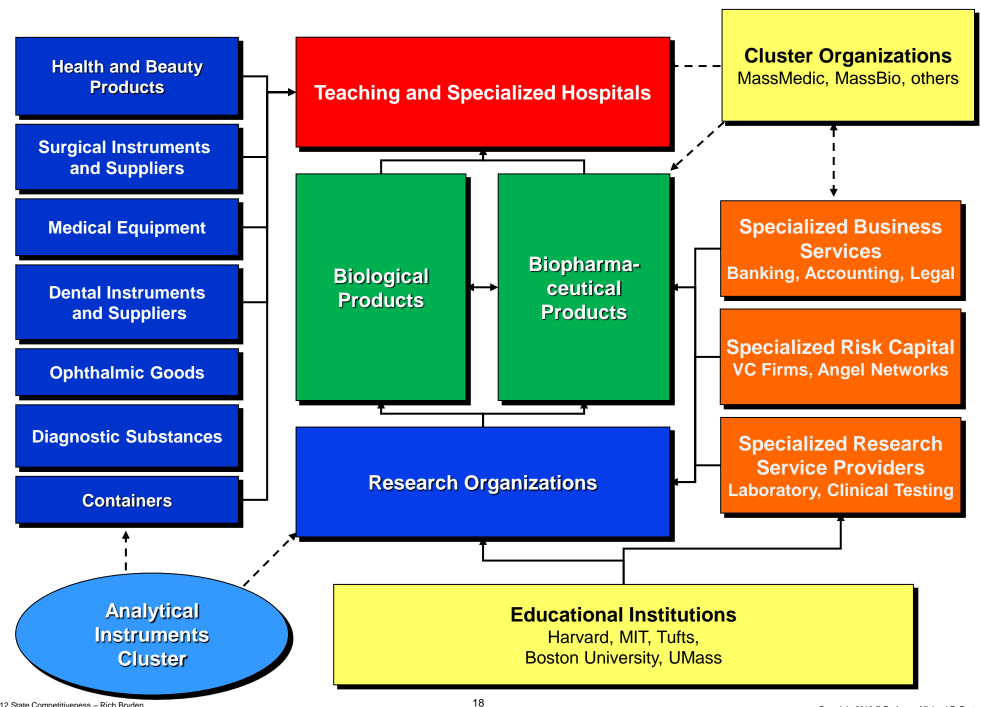
#### **Traded Clusters**

- Compete to serve national and international markets
- Can locate anywhere
- 30% of employment

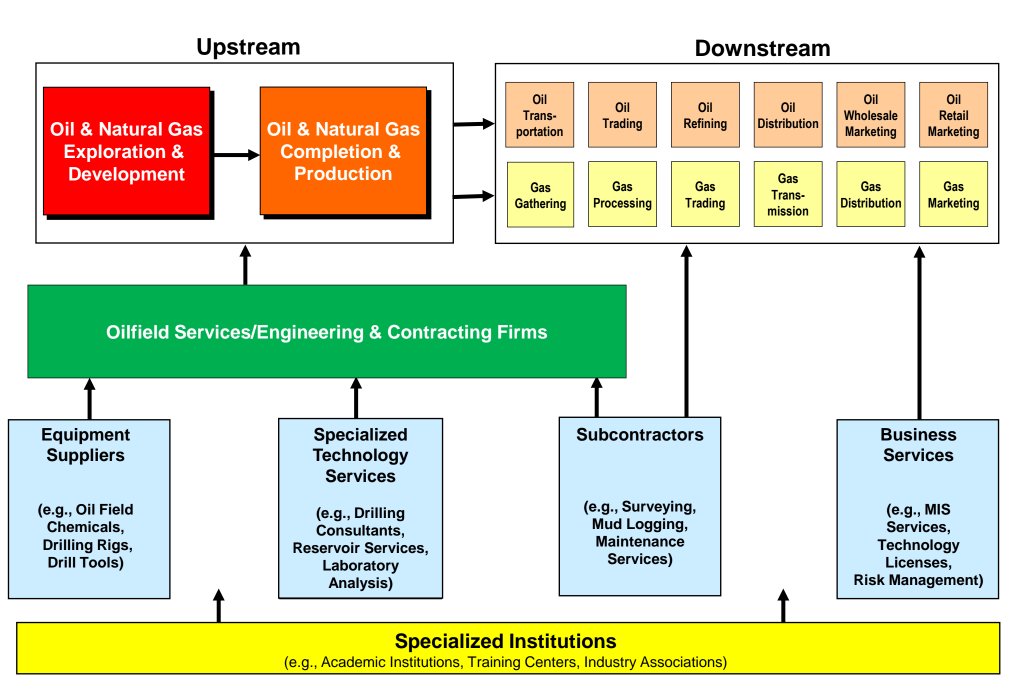
#### **Local Clusters**

- Serve almost exclusively the local market
- Not directly exposed to cross-regional competition
- 70% of employment

#### **Example: Massachusetts Life Sciences Cluster**



#### **Example: Houston Oil and Gas Cluster**



#### **Strong Clusters Drive Regional Performace**

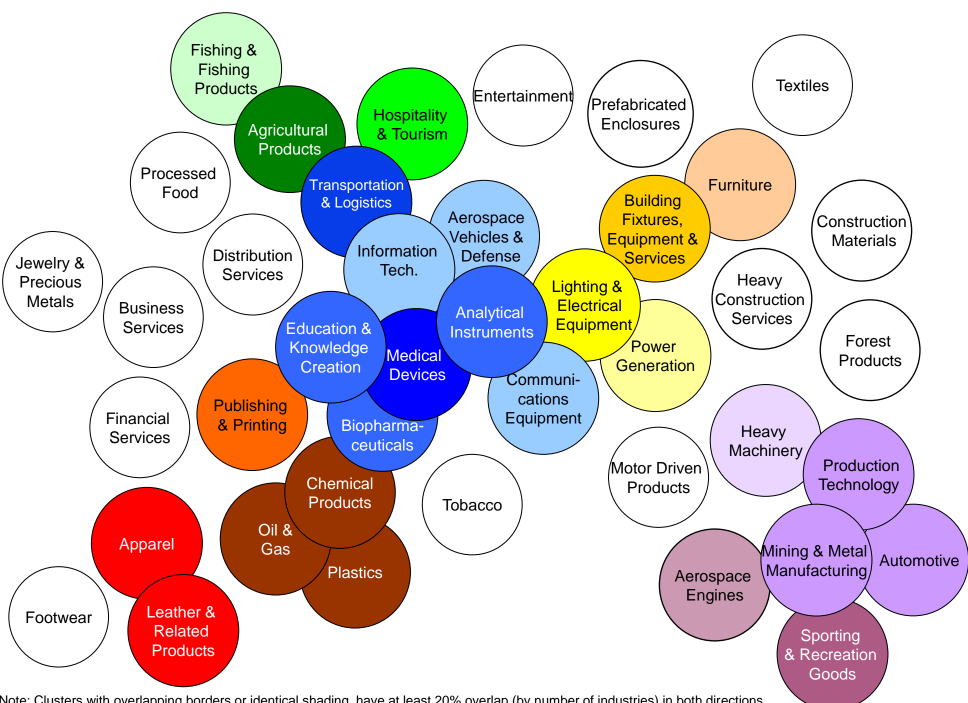
- Specialization in strong clusters
- Breadth of industries within each cluster
- Strength in related clusters
- Presence of a region's clusters in neighboring regions



- Job growth
- Higher wages
- Higher patenting rates
- Greater new business formation, growth and survival

On average, cluster strength is much more important (78.1%) than cluster mix (21.9%) in driving regional performance in the U.S.

#### **Clusters and Economic Diversification**



Note: Clusters with overlapping borders or identical shading have at least 20% overlap (by number of industries) in both directions.

## The Evolution of Regional Economies <u>San Diego</u>

Climate and Geography **Hospitality and Tourism** 

Transportation and Logistics

Sporting Equipment

U.S. Military Aerospace Vehicles and Defense

Communications Equipment

Analytical Instruments

**Power Generation** 

Information Technology

Education and Knowledge Creation

**Medical Devices** 

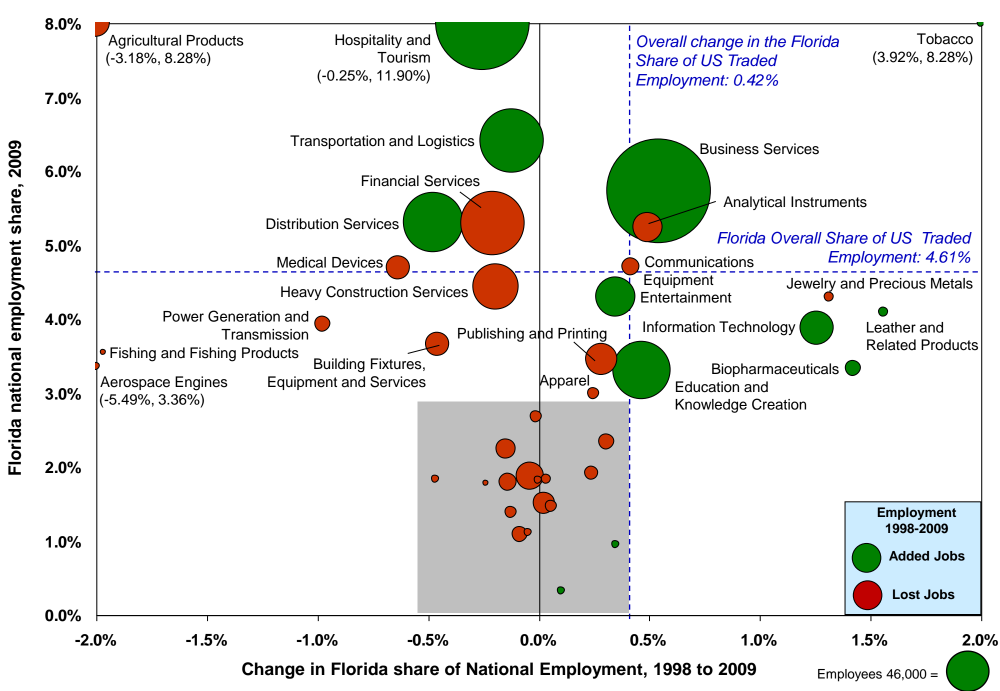
Bioscience Research Centers

22

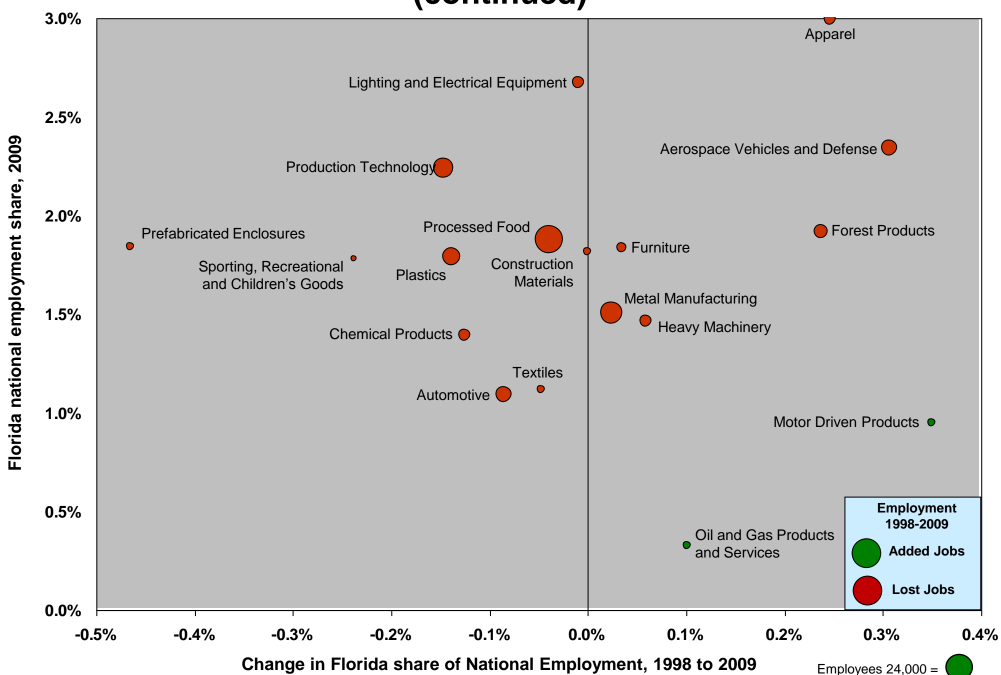
**Biotech / Pharmaceuticals** 

**1910 1930 1950 1970 1990** 

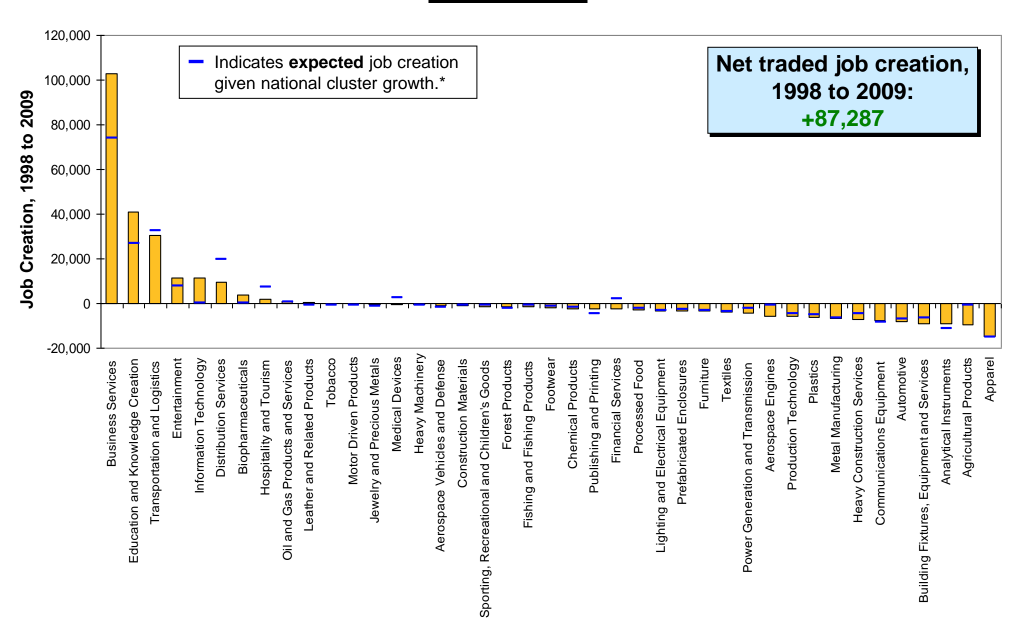
#### Traded Cluster Composition of the Florida Economy



# Traded Cluster Composition of the Florida Economy (continued)

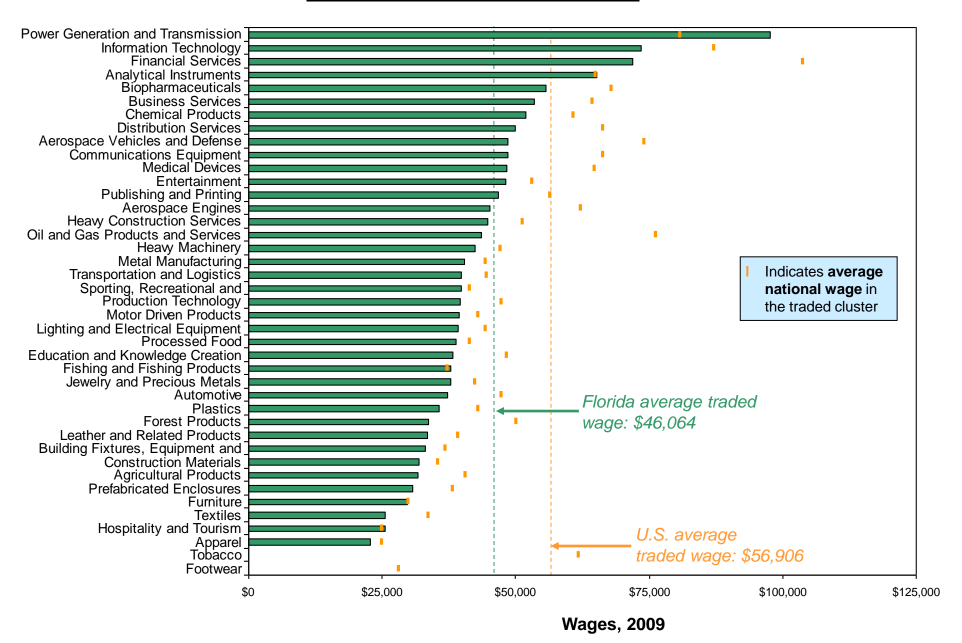


# Florida Job Creation in Traded Clusters 1998 to 2009



<sup>\*</sup> Percent change in national benchmark times starting regional employment. Overall traded job creation in the state, if it matched national benchmarks, would be +61,370 Source: Prof. Michael E. Porter, Cluster Mapping Project, Institute for Strategy and Competitiveness, Harvard Business School; Richard Bryden, Project Director.

## Florida Wages in Traded Clusters vs. National Benchmarks



Source: Prof. Michael E. Porter, Cluster Mapping Project, Institute for Strategy and Competitiveness, Harvard Business School; Richard Bryden, Project Director.

### Productivity Depends on How a State Competes, Not What Industries It Competes In

|                | State Traded<br>Wage versus |             | Relative    |
|----------------|-----------------------------|-------------|-------------|
|                | National                    | Cluster Mix | Cluster     |
| State          | Average                     | Effect      | Wage Effect |
| Connecticut    | +27,171                     | 7,028       | 20,142      |
| New York       | +24,102                     | 3,628       | 20,474      |
| Massachusetts  | +16,169                     | 4,391       | 11,778      |
| New Jersey     | +13,535                     | 3,761       | 9,774       |
| California     | +9,573                      | 349         | 9,224       |
| Maryland       | +6,651                      | 2,496       | 4,155       |
| Washington     | +5,652                      | 2,692       | 2,960       |
| Virginia       | +5,319                      | 1,617       | 3,702       |
| Illinois       | +2,658                      | 16          | 2,642       |
| Colorado       | +1,662                      | 2,416       | -754        |
| Texas          | +352                        | 2,494       | -2,142      |
| Delaware       | +164                        | 11,060      | -10,896     |
| Alaska         | -930                        | -2,417      | 1,487       |
| Pennsylvania   | -3,970                      | -995        | -2,975      |
| Louisiana      | -4,280                      | 95          | -4,375      |
| Georgia        | -5,322                      | -1,102      | -4,220      |
| Minnesota      | -5,576                      | -425        | -5,150      |
| New Hampshire  | -6,387                      | 374         | -6,761      |
| Arizona        | -7,021                      | 1,149       | -8,169      |
| Kansas         | -7,705                      | 2,241       | -9,946      |
| Wyoming        | -8,057                      | 1,040       | -9,097      |
| Michigan       | -8,176                      | -2,544      | -5,633      |
| North Carolina | -9,245                      | -4,330      | -4,915      |
| Ohio           | -9,284                      | -2,495      | -6,788      |
| Rhode Island   | -9,791                      | -2,290      | -7,501      |

|                | State Traded            |             | D. J. C.            |
|----------------|-------------------------|-------------|---------------------|
|                | Wage versus<br>National | Cluster Mix | Relative<br>Cluster |
| State          | Average                 | Effect      | Wage Effect         |
| Oregon         | -10,359                 | -1,304      | -9,056              |
| Missouri       | -10,427                 | -1,425      | -9,002              |
| Alabama        | -10,934                 | -3,563      | -7,371              |
| Florida        | -11,007                 | -1,559      | -9,448              |
| Wisconsin      | -11,722                 | -3,516      | -8,206              |
| Nebraska       | -11,777                 | 241         | -12,018             |
| Utah           | -11,992                 | 2,072       | -14,064             |
| Tennessee      | -12,172                 | -3,156      | -9,016              |
| Indiana        | -12,554                 | -4,840      | -7,714              |
| Vermont        | -13,368                 | -1,572      | -11,796             |
| Oklahoma       | -13,572                 | 497         | -14,069             |
| Nevada         | -14,277                 | -2,365      | -11,911             |
| North Dakota   | -14,394                 | 1,004       | -15,397             |
| South Carolina | -15,276                 | -5,067      | -10,209             |
| Arkansas       | -15,378                 | -4,560      | -10,818             |
| Hawaii         | -16,043                 | -12,555     | -3,487              |
| New Mexico     | -16,123                 | -288        | -15,835             |
| Kentucky       | -16,215                 | -5,024      | -11,191             |
| Maine          | -16,379                 | -968        | -15,412             |
| Iowa           | -16,606                 | -2,721      | -13,885             |
| West Virginia  | -16,645                 | -3,894      | -12,751             |
| Idaho          | -18,671                 | -787        | -17,884             |
| Mississippi    | -19,942                 | -5,291      | -14,651             |
| Montana        | -20,073                 | -2,259      | -17,815             |
| South Dakota   | -20,968                 | 289         | -21,257             |

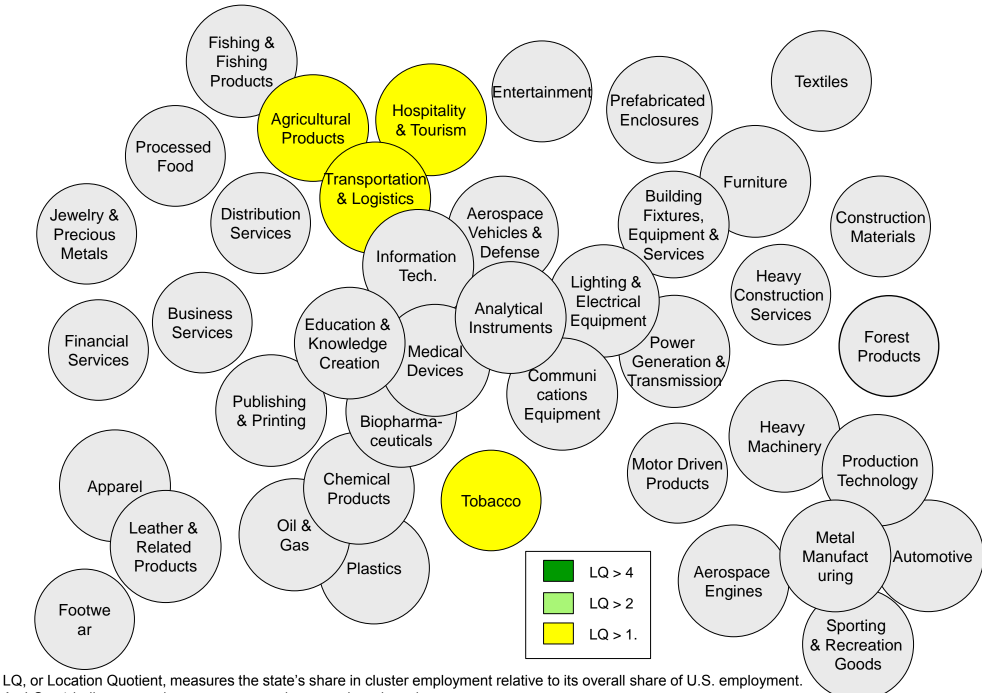
On average, cluster strength is much more important (78.1%) than cluster mix (21.9%) in driving regional performance in the U.S.

Source: Prof. Michael E. Porter, Cluster Mapping Project, Institute for Strategy and Competitiveness, Harvard Business School; Richard Bryden, Project Director. 2009 data.

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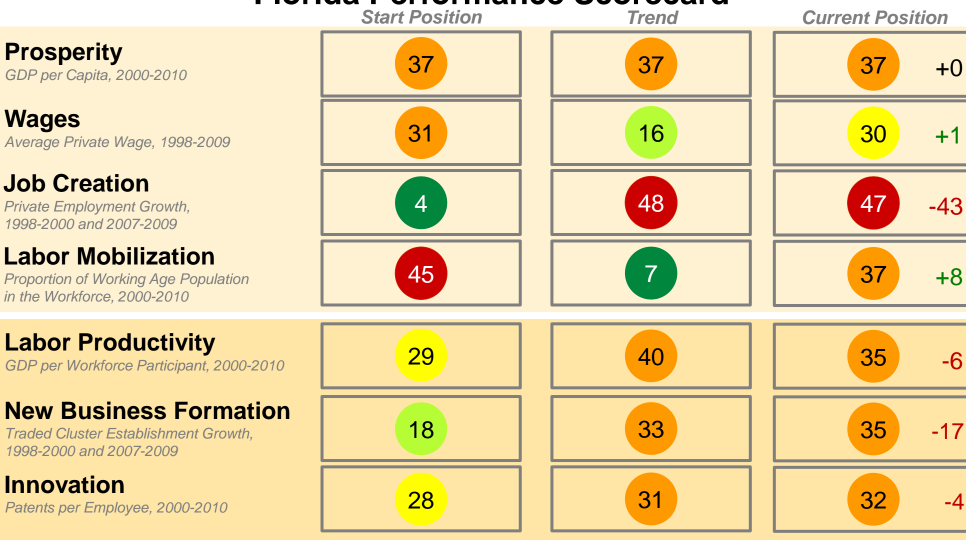
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#### Florida Cluster Portfolio, 2009



An LQ > 1 indicates an above average employment share in a cluster.

#### Florida Performance Scorecard



#### **Cluster Strength**

Employment in Strong Clusters, 1998-2009

#### **Leading Clusters**

by employment size, 2009 (national rank)





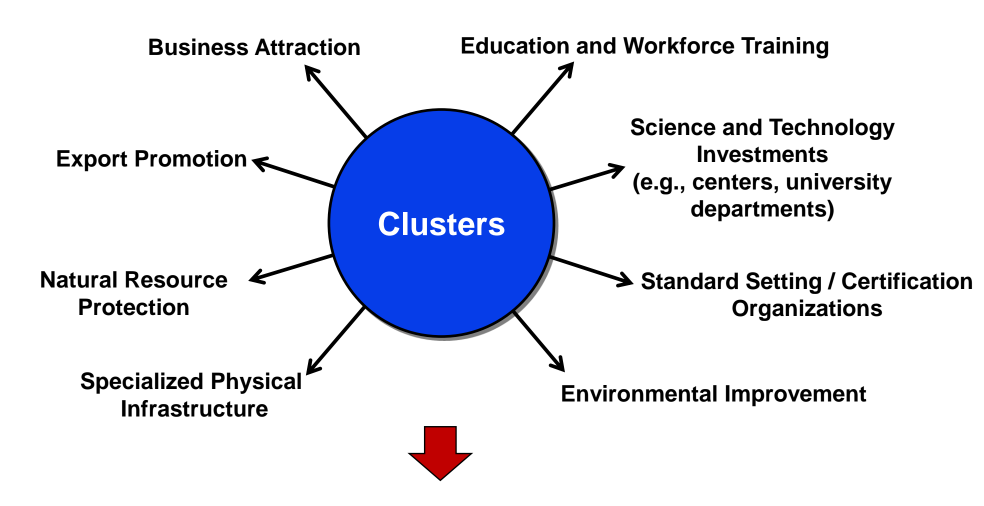


- Business Services (4)
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- Distribution Services (5)
- Agricultural Products (2)

### Cluster Development Common Action Items

- Build on the state's existing and emerging clusters rather than chase "hot" fields
- Pursue economic diversification within clusters and across related clusters
- 3. Create a private sector-led **cluster upgrading program** with matching support for participating private sector cluster organizations
  - Government should listen and remove obstacles to cluster improvement
- 4. Align other state economic policies and programs with clusters

#### **Aligning Economic Policy and Clusters**



 Clusters provide a framework for organizing the implementation of many public policies and public investments to achieve greater effectiveness

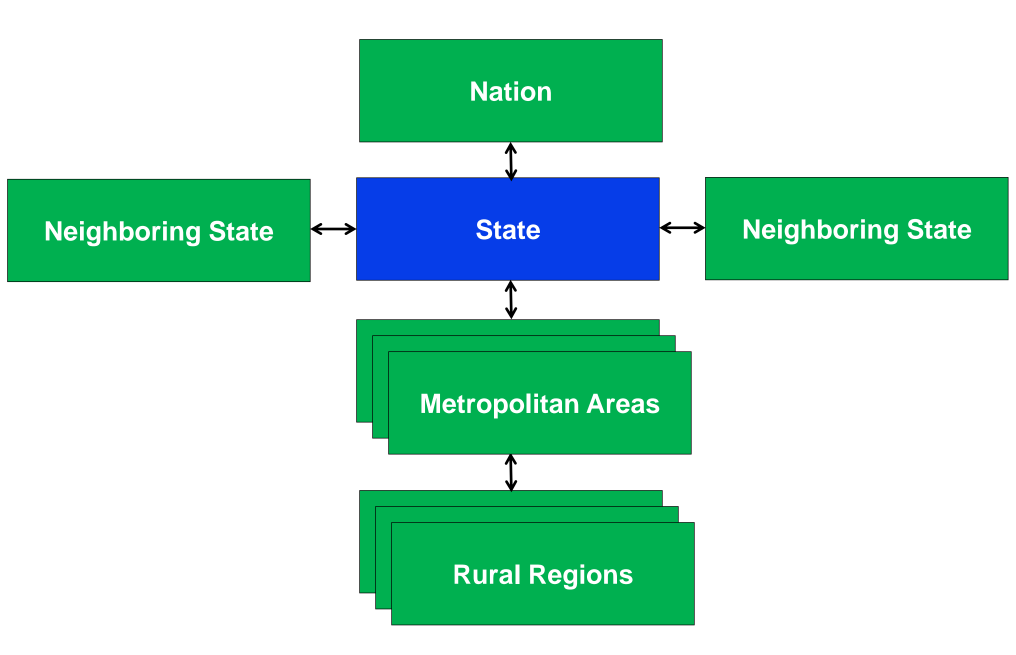
# Why? What Drives State Productivity?

1. Quality of the Overall Business Environment

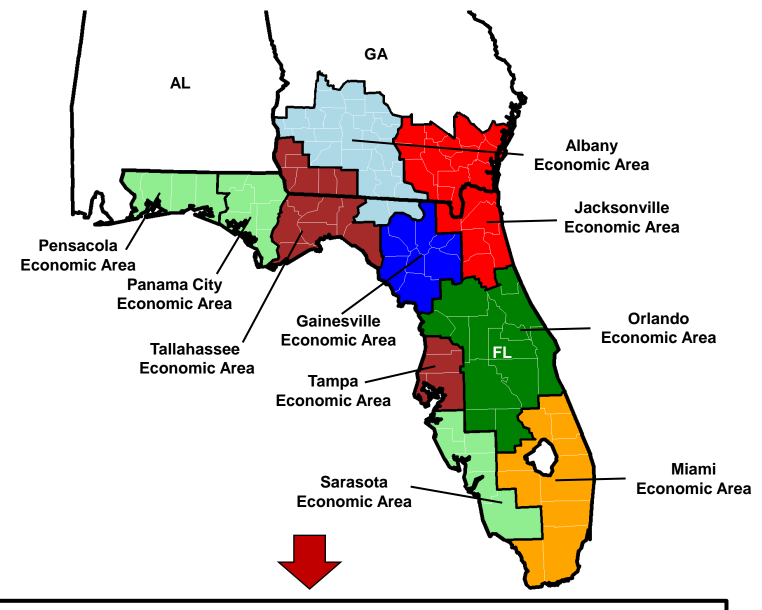
2. Cluster Development

3. Policy
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### Geographic and Governmental Influences on Productivity

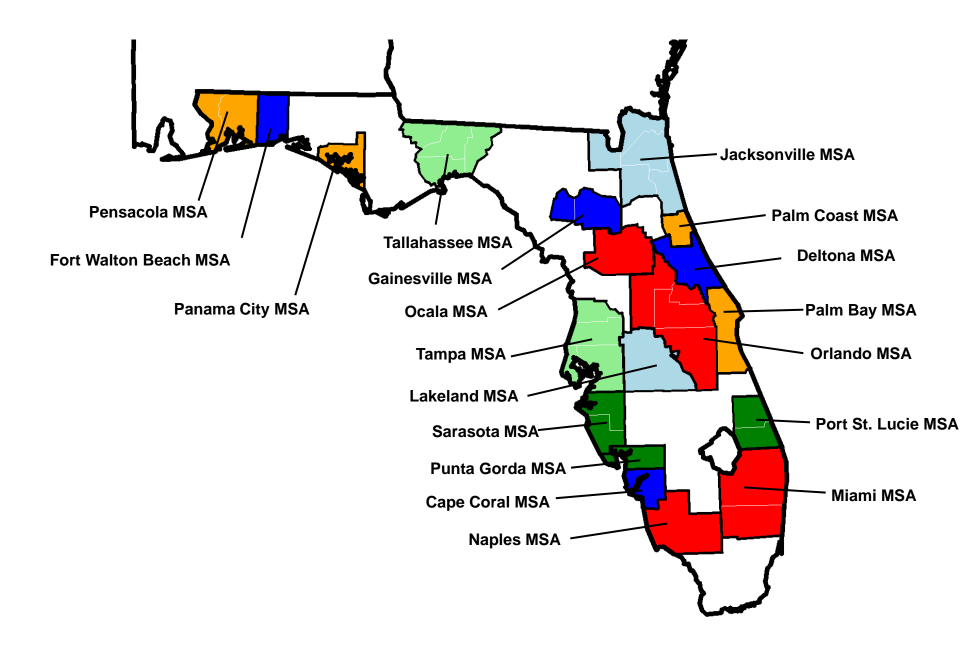


### **Defining the Appropriate Economic Regions**

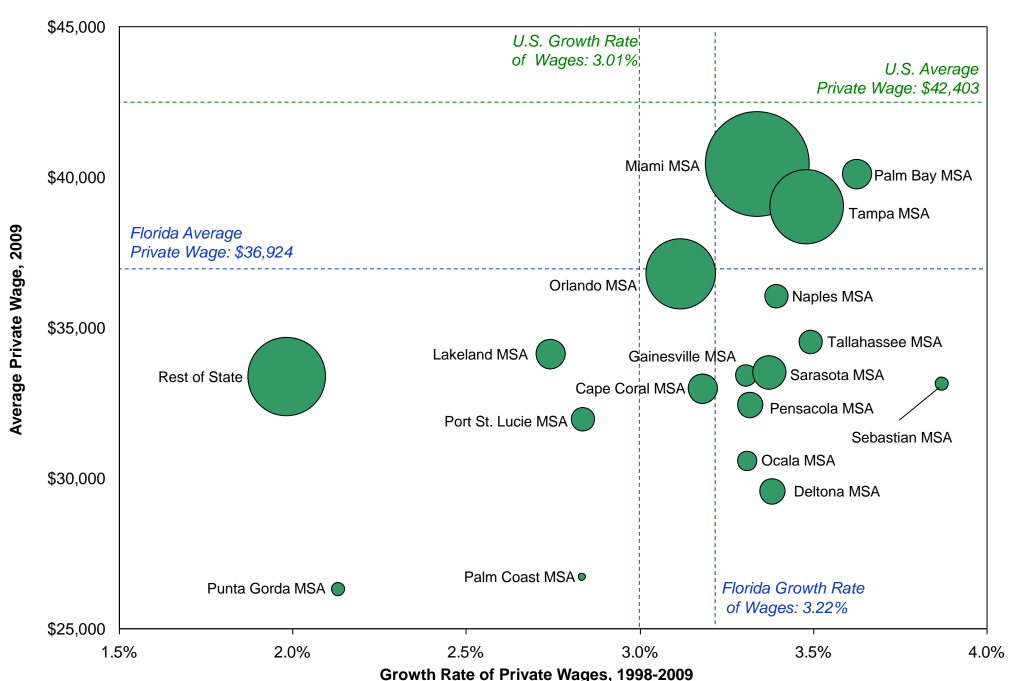


The economies of states are often an aggregation of distinct economic areas with differing circumstances

#### Florida Metropolitan Areas

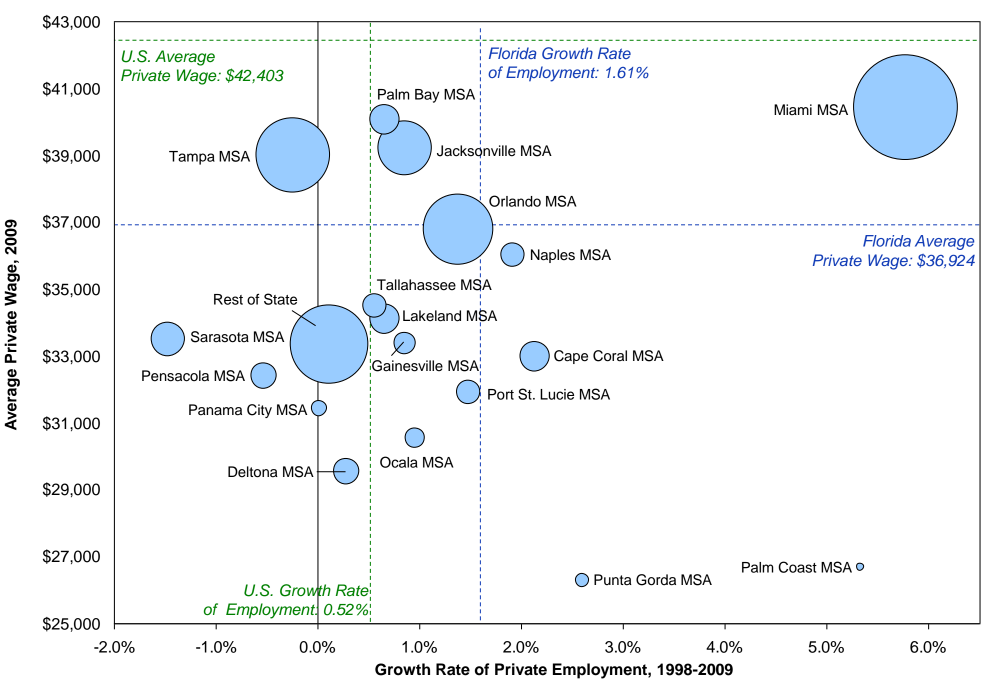


### Wage Performance in Florida Metropolitan Areas



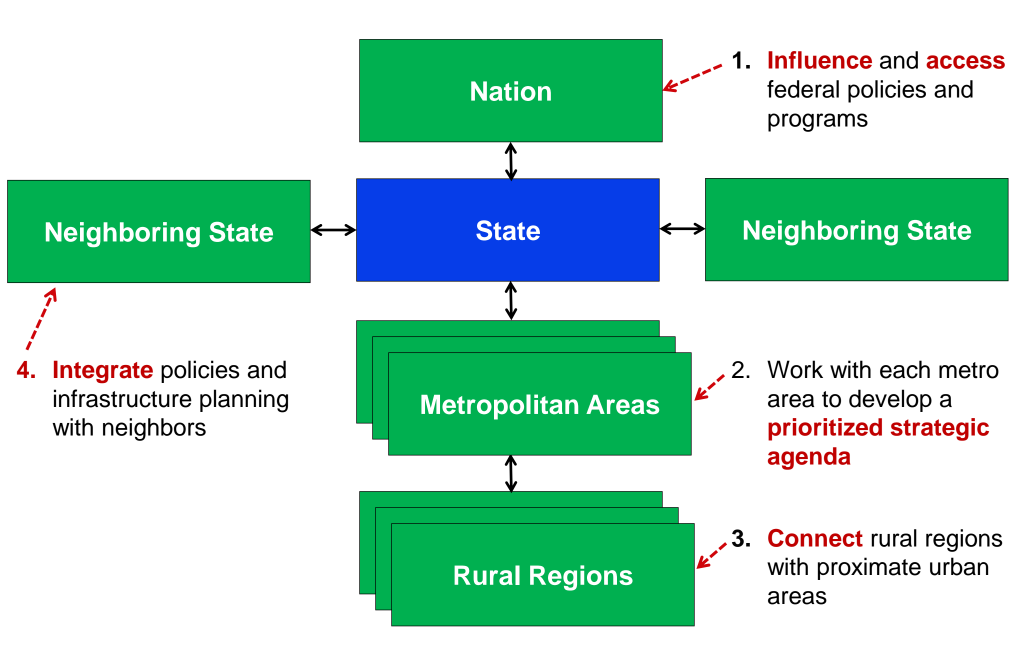
Source: Census CBP, authors' analysis. Note: "Bubble" size in chart is proportional to employment in 2009.

### **Employment Performance in Florida Metropolitan Areas**



Source: Census CBP, authors' analysis. Note: "Bubble" size in chart is proportional to employment in 2009.

#### Geographic and Governmental Influences on Productivity



### **Agenda**

1. How is your state doing? State Performance Scorecard

2. Why? Explaining your state's performance, strengths, and weaknesses

3. Where to go from here? Action Steps

#### **Agenda**

1. How is your state doing? State

State Performance Scorecard

2. Why?

Explaining your state's performance, strengths, and weaknesses

3. Where to go from here?

**Action Steps** 



### **Biggest Action Item of All**

#### **Create an Economic Strategy**

- What is the distinctive competitive position of the state or region given its location, legacy, existing strengths, and potential strengths?
  - What unique value as a business location?
  - For what types of activities and clusters?

#### **Define the Value Proposition**





#### **Develop Unique Strengths**

- What elements of the business environment can be unique strengths relative to peers/neighbors?
- What existing and emerging clusters represent local strengths?

### Achieve and Maintain Parity with Peers

 What weaknesses must be addressed to remove key constraints and achieve parity with peer locations?



 Economic strategy requires setting priorities and moving beyond long lists of separate recommendations.

### **How Should States Compete for Investment?**

Tactical (Zero Sum Competition)



Strategic (Positive Sum Competition)

- Focus on attracting new investments
- Compete for every plant
- Offer generalized tax breaks
- Provide subsidies to lower / offset business costs
- Every city and sub-region for itself
- Government drives investment attraction

- Also support greater local investment by existing companies
- Reinforce areas of specialization and emerging cluster strength
- Provide state support for training, infrastructure, and institutions with enduring benefits
- Improve the efficiency of doing business
- Harness efficiencies and coordination across jurisdictions, especially with neighbors
- Government and the private sector collaborate to build cluster strength

#### Harnessing the New Process of Economic Development

Competitiveness is the result of both **top-down** and **bottom-up processes** in which many companies and institutions take responsibility

#### Old Model

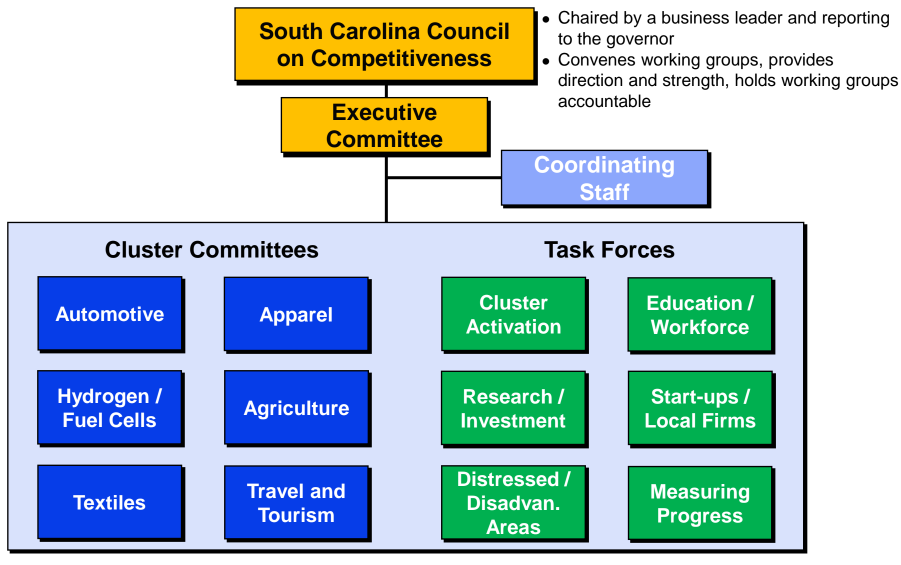
 Government drives economic development through policy decisions and incentives



#### **New Model**

 Economic development is a collaborative process involving government at multiple levels, companies, teaching and research institutions, and private sector organizations

#### **Example: Organizing for Economic Development**





Effective economic policy also requires coordination within government

#### **Summary**

- The goal of economic strategy is to enhance **productivity**. This is the only way to create jobs, high income, and wealth in the long run
- Improving productivity and innovation must be the guiding principles for every state policy choice
- Improving productivity does not require new public resources, but using existing resources better
- Improving productivity demands that governors mobilize the private sector, not rely on government alone
- Economic strategy is non-partisan and about getting results

### **Next Steps**

- 1. Reach out to your team
- 2. Reach out to the business community
- 3. Take advantage of Harvard Business School data and tools to support this effort. Go to <a href="https://www.isc.hbs.edu">www.isc.hbs.edu</a>.



The prosperity of the **U.S. economy** will depend more on the success of states in improving competitiveness than what happens in Washington